BEFORE THE POSTAL RATE COMMISSION WASHINGTON, D.C. 20268–0001

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POSTAL BATE COMMITSION OFFICE OF THE SECRETARY

POSTAL RATE AND FEE CHANGES, 2001

Docket No. R2001-1

NOTICE OF UNITED STATES POSTAL SERVICE OF FILING OF SECOND ERRATA TO LIBRARY REFERENCE J-86 (December 18, 2001)

The United States Postal Service hereby provides notice that it is today filing its second errata to LR-J-86. The prior errata were filed on November 27, 2001. The instant errata are being filed in response to CSA/USPS-T25-1. In that interrogatory it was pointed out that the wrong conversion factor was used for "sacks in OTRs" in the origin BMC modeled costs in LR-J-64, Attachment H, page 8. Since the same error also occurs in LR-J-86, Attachment H, page 8, errata also are being filed for this library reference. Corrected pages 1, 2, and 8 of Attachment H are attached, and should be substituted for pages 1, 2, and 8 of Attachment H in the November 27, 2001 version of LR-J-86.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr. Chief Counsel, Ratemaking

Brian M. Reimer

Attorney

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SUMMARY OF BPRS COSTS

	Unit Costs	
Collection	\$0.035	1/
Mail Processing	\$0.589	2/
Transportation	\$0.469	3/
Delivery	\$0.049	4/
Postage Due	\$0.051	5/
Total Cost	** \$1.193	6/

Sources

Row 1/: Attachment H, page 9. Row 2/: Attachment H, page 2. Row 3/: Attachment H, page 10. Row 4/: Attachment H, page 12. Row 5/: Attachment H, page 13.

Now of: Attachment 1, page

Row 6/: Sum of rows (1-5).

BPRS MAIL PROCESSING COST SUMMARY

Weighted Avg Model Cost	1/ 21	\$0.426
Media Mail Avg Modeled Cost	2/	\$0.623
Percent of costs	3/	0.684
Media Mail Proportational adj. Factor	4/	1.040
Media Mail Fixed CRA adj. factor	5/	0.213
Adjusted Fixed CRA adj. Factor	6/	0.146
Estimated Cost	71 💉 🚉	\$0.589

Sources

- Row 1/: Weighted Estimated Mail Processing Costs from pages 6 and 7 of this attachment.
- Row 2/: Attachment G, page 1, row 1.
- Row 3/: Row (1) / row (2).
- Row 4/: Proportional CRA adjustment factor from Media mail from Attachment G, page 1, row 3.
- Row 5/: Fixed CRA adjustment factor from Media Mail from Attachment G, page 1, row 4.
- Row 6/: Row (3) * row (5).
- Row 7/: Row (1) * row (4) + row (6).

Machinable Inter-BMC Model Cost Summary

	141	(5)	193	[41	re1	(e)
	(1) # handlings	[2] units/hr	[3] conversion	[4] piggyback	[5] \$ per oper.	[6] \$ per facility
Origin SCF	# Handings	UTHLSATII	COLLACISION	piggyback	a per oper.	0.0186
Unload Containers ¹	1.0000				0.0067	0.0067
Bedload Sacks		470.0	20.4	1.65	0.0075	0.0004
Load Sacks in OTRs	0.0560 0.1161	179.9 10.3	36.4 581.6	1.65	0.0075	0.0004
	0.5149	10.3	552.1	1.65	0.0087	0.0015
Load Loose in OTRs			234.6	1.65		
Load OWCs	0.2960	10.3 13.2			0.0204	0.0060
Load Pallets	0.0070		539.7	1.65	0.0069	0.0000
Load Pallet Boxes	0.0100	13.2	657.6	1.65	0.0057	0.0001
Origin BMC	0.0560	184.3	36.4	1.77	0.0079	0.1251 0.0004
Unload Bedload Sack Unload Sacks in OTR	0.0560			1.77		
		20.5	581.6		0.0044	
Unfoad loose in OTR	0.5149	20.5	552.1	1.77	0.0047	0.0024
Untoad Other Wheeled Cont.	0.2960	20.5	234.6	1.77	0.0110	0.0032
Unload Pallet	0.0070	12.1	539.7	1.77	0.0081	0.0001
Unload Pallet Boxes	0.0100	12.1	657.6	1.77	0.0066	0.0001
Dump OTR of sacks	0.1161	6.4	581,6	1.49	CANADA MINISTER STREET, STREET	0.0014
Dump OTR of loose	0.5149	6.4	552.1	1.49	0.0126	0.0065
Dump Other Wheeled Cont.	0.2960	6.4	234.6	1.49	0.0296	0.0088
Dump Pallet	0.0070	6.4	539.7	1.49	0.0129	0.0001
Dump Pallet Boxes	0.0100	6.4	657.6	1.49	0.0106	0.0001
Sack Sorter	0.1721	420.0	36.4	2.06	0.0040	0.0007
Sack shakeout	0.1721	71.6	36.4	1.49	0.0171	0.0029
Primary PSM	1.0000	813.0	1.0	2.16	0.0792	0.0792
Sweep Runouts P.Pak	1.0000	5.4	657.6	1.49	0.0126	0.0126
Load Postal Pak	1.0000	13.2	657.6	1.77	0.0061	0.0061
Destination BMC						0.2604
Unload Postal Pak	1.0000	12.1	657.6	1.77	0.0066	0.0066
Dump Postal Pak	1.0000	6.4	657.6	1.49	0.0106	0.0106
Primary PSM	0.8335	813.0	1.0	2.16	0.0792	0.0661
Secondary PSM	0.9451			0.06	0.0632	0.0597
Sweep Runouts	0.7327	5.4	552.1	1.49	0.0150	0.0110
Sack and Tie	0.2673	124.1	1.0	1.49	0.3583	0.0958
Bedload Sacks	0.2384	179.9	36.4	1.77	0.0081	0.0019
Load OTRs w/ sacks	0.0289	10.3	581.6	1.77	0.0088	0.0003
Load OTRs w/ loose	0.6025	10.3	552.1	1.77	0.0093	0.0056
Load Hampers/OWC	0.1302	10.3	234.6	1.77	0.0219	0.0029
Destination SCF	0.4500					0.0209
Unload Bedload Sacks	0.1593	151.9	36.4	1.65	0.0089	0.0014
Unload Sacks in OTR	0.0193	20.5	581.6	1.65	0.0041	0.0001
Unload loose in OTR	0.4026	20.5	552.1	1.65	0.0043	0.0017
Unload OWC	0.0870	20.5	234.6	1.65	0.0102	0.0009
Crossdock Bedload Sacks	0.1593	6.9	517.0	1.65	0.0137	0.0022
Crossdock Sacks in OTR	0.0193	6.9	581.6	1.65	0.0122	0.0002
Crossdock loose in OTR	0.4026	6.9	552.1	1.65	0.0128	0.0052
Crossdock OWC	0.0870	6.9	234.6	1.65	0.0301	0.0026
Bedload Sacks	0.1786	179.9	36.4	1.65	0.0075	0.0013
Load OTRs w/ loose	0.4026	10.3	552.1	1.65	0.0087	0.0035
Load Hampers/OWC	0.0870	10.3	234.6	1.65	0.0204	0.0018
Destination Delivery Unit				4.05		0.0063
Unload Bedload Sacks	0.1707	151.9	36.4	1.65	0.0089	0.0015
Unload loose in OTR	0.3849	20.5	552.1	1.65	0.0043	0.0017
Unload OWC	0.0832	20.5	234.6	1.65	0.0102	0.0008
Dump Sacks	0.1707	99.4	36.4	1.65	0.0136	0.0023

Model Cost	
Model Weight ²	95.2%
Wtd Modeled Cost	es Carres d

Sources

Column [1]: Page 3 of this attachment, mailflow arrival and dispatch profile.

Column [2]: Page 3 of this attachment, units per workhours.

Column [3]: Page 5 of this attachment, conversion factors.

Column [4]: Page 3 of this attachment, piggyback factors.

Column [5]: = (Wage rate * column [4]) / (column [2] * column [3]).

Column [6]: = Column [1] * column [5] .

¹Unload containers cost at origin SCF uses the average cost of unloading containers at origin BMC as proxy.

 $^{^2}$ =(20/21) Assumption.

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding in accordance with section 12 of the Rules of Practice.

Brian M. Reimer

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